

Date: Fri, 20 Aug 93 04:30:19 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V93 #16
To: Ham-Equip

Ham-Equip Digest Fri, 20 Aug 93 Volume 93 : Issue 16

Today's Topics:

 Modifications Database
 Report on the ATS-606

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 20 Aug 93 08:02:54 GMT
From: ogicse!uwm.edu!vixen.cso.uiuc.edu!howland.reston.ans.net!
usenet.ins.cwru.edu!cleveland.Freenet.Edu!ak667@network.ucsd.edu
Subject: Modifications Database
To: ham-equip@ucsd.edu

Hello Everyone..

I'm sure some of you have experienced the need or desire to find a
radio modification, and have asked over the newsgroup hoping to
find them.. Well what i'm considering (And i'm taking all
comments suggestions) is creating an account that will handle
a data base of mods.. What I mean is, i will save off asmany
radio modifications as i can, an upon request i will ascii
send anything i have. This would require, of course everyone
sending me anything and everything they can find or already
have. Now i do assume that a FTP server might already serve
this function, but so many people don't know how to, or like
me, at this time have no way to access this. So even if i do
NOT go through with this, I will gladly take any and all
radio modifications you have in ASCII format via this account

for now. In the future if i do plan to set up an account to send them out, i'll also accept them through that account.

Please let me know what you think of this, and if you know of any huge archives of these types of files on a BBS system.

Jeff

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- N8YNR (Amateur Radio) - | Jeff S. Garvas | Snail mail all Hate Mail,
- Licensed to transmit - | P.O. Box 25326 | Donations, Anonymous "Hi!"
146.82 (Cleveland Area Rptr) | Garfield Hgts. OH | <=-----
ak667@po.cwru.edu (InterNet) | 44125 | Help! My brain dumped core

Date: 19 Aug 93 09:17:42 CST
From: munnari.oz.au!metro!basser.cs.su.oz.au!news.adelaide.edu.au!
levels.unisa.edu.au!8919157y@uunet.uu.net
Subject: Report on the ATS-606
To: ham-equip@ucsd.edu

Hello from down under,

I am posting for a friend of mine (Peter) who's a radio buff here in Australia.

He has a report on the ATS-808 which is a portable 45 memory shortwave receiver produced by SANGEAN. It is my understanding that this is considered a top of the range product in the shortwave community. His request is for a comparison of the ATS-808 with the new product (1993) from SANGEON the ATS-606; also a report on what ever you might know about the ATS-606. The ATS-606 is a physically smaller (ie. compact) receiver which retails for less than the ATS-808 in Australia. Why? Is this the same case where you are? The ATS-606 is also sold by Siemens as the RK-659, if that helps.

Also would anybody know the price of the ATS-606 unit in Singapore? Or maybe the price of the unit from your local retailer? Your assistance would be of great value to Peter. Below I have included the features for the ATS-606 found in our local 1993 Dick Smith catalogue.

The ATS-606 Features:	ATS-606 Frequency Ranges:
1). Automatic tuning system	1). FM 87.50 - 108 MHz
2). 45 station memories	2). LW 153 - 513 kHz
3). Comprehensive LCD screen	3). MW 522 - 1710 kHz
4). Scan tuning & direct keypad tuning	4). SW 1.715 - 29.995 MHz
5). Dual alarm clocks	

- 6). Dual time setting
- 7). Adjustable sleep timer
- 8). Soft carry case

Thanx
Mark
(19th August 1993)

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+-----+
|>>>> Mark Dankiw :: [IN%"8919157y@lv.levels.unisa.edu.au"] :: VAX <<<<|
|>>>>>          :: [8919157y@lux.levels.unisa.edu.au]      :: UNIX <<<<<|
|>>>>>>>> Electronics School ::: University of South Australia <<<<<<<<<|
|>>>>>>> :: My opinions are my own and not of this University! :: <<<<<<<<|
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Date: 17 Aug 93 14:56:36 GMT
From: microsoft!wingnut!edmitch@uunet.uu.net
To: ham-equip@ucsd.edu

References <139626@netnews.upenn.edu>, <1993Aug3.155635.1@vms4.sc.csupomona.edu>,
<23r8d1\$hm4@transfer.stratus.com>reston.a
Subject : Re: Micro handhelds, who needs them?!?!

Thanks to a free economy and a competitive market place which have
a chance to buy the radio that is right for our needs. Whether that
be an old ICOM IC2AT or YAESU FT727 brick, or a modern compact HT
loaded with bells and whistles, like the FT530 or ICW2A or DJ580.

What is right for you (a brick) may not be perfect for another! I've
got old bricks, new bricks and a new compact HT. They each serve their
purpose.

Ed Mitchell
KF7VY

Date: 19 Aug 93 13:55:08 GMT
From: dog.ee.lbl.gov!overload.lbl.gov!agate!howland.reston.ans.net!
sol.ctr.columbia.edu!news.kei.com!ub!dsinc!netnews.upenn.edu!mipg.upenn.edu!
yee@network.ucsd.edu
To: ham-equip@ucsd.edu

References <1993Aug3.155635.1@vms4.sc.csupomona.edu>,
<23r8d1\$hm4@transfer.stratus.com>, <1993Aug17.145636.16839@microsoft.com>p
Subject : Re: Micro handhelds, who needs them?!?!

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>
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>got old bricks, new bricks and a new compact HT. They each serve their
>purpose.

Good point but I must point out that the "old bricks" are not being made anymore. The "moder compact" HT's (leaving aside their un-necessary bells and whistles have FAR better battery consumption rates. I can't get a "brick" sized HT with low battery consumption- it is ONLY available on the new ones.

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End of Ham-Equip Digest V93 #16
